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Call No.	Particulars
DVD	The Amendments to the Constitution: Bill of Rights and Beyond - Cambridge Educational,
342.73 HUM	2008.
	Human Rights (43 min)
	This program sets two crucial human rights-related Constitutional amendments within the
	context of their historical times.
DVD	The Bill of Rights (60 min)
342.73 BIL	It upholds freedom of speech and religion, guarantees a free press, grants the right to keep and
	bear arms, preserves the right of trial by jury, establishes states' rights, and more.
	Democracy in Action (51 min)
DVD	This program reemphasizes the value of universal suffrage through the stories of
324.62 DEM	Amendments 15, 19, 23, 24, and 26, which, taken together, enfranchise citizens 18 years of
	age and older and forbid denying the vote on the basis of race, sex, locale, or tax arrears.
	Profiles of Amendments 12, 22, and 25 and Amendments 17, 20 and 27 offer additional
	insights into how the principles of democracy are put to work.
DVD	Apollo 13: To the Edge and Back - WGBH, 1994. (82 min)
629.454 APO	This tells us the true story of the catastrophic flight of the Apollo 13 and the heroic struggle to
	bring the astronauts back alive. With first-hand accounts from the pilots, their families, and
	the people of mission control, it documents a thrilling struggle against time and all odds and
	serves as a reminder that, in the words of James Lovell, 'We do not realize what we have on
	Earth until we leave it.'
DVD	<u>Apollo 13</u> – Imagine Entertainment, <u>1995</u> . (140 min)
629.454 APO	Based on the true story of the ill-fated 13th Apollo mission bound for the moon. Astronauts
	Lovell, Haise and Swigert were scheduled to fly Apollo 14, but are moved up to 13. It's 1970,
	and America have already achieved their lunar landing goal, so there's little interest in this
	"routine" flight until that is, things go very wrong, and prospects of a safe return fade.

Γ	T
DVD	<u>Asteroids: Deadly Impact: Deadly Impact</u> – National Geographic, 1997. (55 min)
523.44 AST	In hopes of being the first geologist on the moon, Eugene Shoemaker became an expert in
	impact craters. After studying craters produced by atomic bomb tests, Gene realized, contrary
	to current geological thought, that the Earth has been bombarded in the past by large objects
	from space. These impacts produced huge craters such as the ones in Arizona and the Ries
	Basin in Germany. After being rejected by the astronaut program for medical reasons, he and
	his wife Carolyn started a telescope search for near-Earth objects that could pose a collision
	threat. Working with astronomer David Levy, they found quite a few comets and asteroids,
	including the famous comet Shoemaker-Levy-9 which collided with Jupiter. Could Earth be
	next in this cosmic shooting-gallery? And what could we do about it, if anything?
	next in this cosmic shooting-gamery? And what could we do about it, if anything?
DVD	Blue Vinyl: the World's first Toxic Comedy – Toxic Comedy Pictures, 2002. (98 min)
668.4236 BLU	The hazards of bio-accumulation, pollution, and the makeup of what we commonly hope are
0001.200220	benign plastics are tackled in this documentary.
DVD	Bugs!: A Rainforest Adventure – Image entertainment, 2003. (40 min)
595.7 BUG	Highlighting the extraordinary world of insects, Bugs! focuses on the life cycles of a praying
	mantis and a butterfly from their birth to their inevitable demise in the tropical rainforests of
	Southeast Asia. More than 40 tropical insects are featured, captured in minute detail for the
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	first time in 3D Large Format; see a caterpillar hatch from a single tiny egg to metamorphose
	into a butterfly, and watch as a praying mantis snaps up a fly for its dinner.
DVD	Building Big with David Macaulay: Explore the greatest engineering feats of modern times
720 BUI	– WGBH Boston Video, 2000.
720 BC1	(5 parts Bridges – Domes – Skyscrapers – Dams – Tunnels app. 60 minutes each)
	Building Big, a five-part miniseries on mega structures, hosted by renowned author-illustrator
	David Macaulay. The series explores the history behind some of the world's greatest feats of
	engineering and the ingenuity of the engineers, architects, and builders who designed and
	built them.
DVD	<u>Core Biology</u> – Ambrose Video, 2007. (4 parts of 30 minutes each)
570 COR	M. I. I. I.C. C.
	- Microbiology and Genetics
	- Animal Sciences
	Plant SciencesEnvironmental Sciences
	Journey through the major turning points in the biological sciences and explore the
	magnificence and multiplicity of life on Earth. From 322 B.C. when Theophrastus founded
	botany to 21st-century attempts to unravel the mysteries of plant, animal, and environmental
	science, this unique series profiles the advances and theories that have propelled biology onto
	the center stage of public debate and discourse.

DVD 113 CRE	<u>Creation of the Universe</u> – PBS Home Video, 1985. (92 min) This is the ultimate detective story of the creation of the universe. Award winning journalist
113 CRE	Timothy Ferris takes viewers on a cosmic ride, from the Big Bang 15 billion years ago, to the frontiers of science today. Dazzling special effects and colorful computer graphics make the
	mysteries of the universe highly visual and understandable. Accompanied by an entertaining musical score from the popular composer Bran Eno this documentary never fails to stimulate
	and surprise.
DVD	<u>A Crude Awakening: The Oil Crash</u> – Docuramafilms, 2006. (84 min)
622.3382 CRU	A theatrical documentary on the planet's dwindling oil resources.
	Supported by a powerful mix of archival footage, NASA shots of burning oil fields, and,
	often unintentionally hilarious, historical film excerpts, OilCrash guides us on an exotic,
	visual journey from Houston to Caracas, the Lake of Maracaibo, the Orinoco delta, Central
	Asia's secretive republic of Azerbaijan with its ancient capital Baku and the Caspian Sea, via
	London & Zürich. OilCrash visits cities around the world to learn of our future from such
	leading authorities as oil investment banker Matthew Simmons, former OPEC chairman
	Fadhil Chalabhi, Caltech's head of physics, Professor David Goodstein, Stanford University
	political scientist, Terry Lynn Karl, peak oil expert, Matthew Savinar and many more.
DVD	<u>Deep Sea</u> – IMAX, 2006. (41min)
577.7 DEE	A 3-D digital exploration of the ocean's depths and its creatures. Documentary guides this
	immersive adventure that lets you swim alongside some of the most exotic creatures of the planet.
DVD	Einstein Revealed – NOVA, 1996. (105 mins)
530 EIN	A biographical study of Albert Einstein, with not only an analysis of his place in modern
	physics and in our understanding of the universe, but an analysis (through his and his wife's
	letters) of Einstein as a person. Never comfortable with human inter-relationships, he married
	first for love and the spoken intent to make his wife a part of his intellectual life. But
	responsibilites of family life and a child overcame him. Work in theoretical physics moved
	his wife and son to a secondary role, and a later love affair with his cousin completed the
	estrangement. Part of the film is taken from archival material, part is a recreation with
	Einstein's thoughts presented by an actor. Animations explain basics of his theory of
	relativity, mass-energy equivalence, and the nature of light.
DVD	Einstein's Big Idea: Understanding the equation that changed the world – NOVA, 2005.
530.11 EIN	120 min
	This docudrama examines the history of scientific discovery that lead up to Albert Einstein's
	famous equation E=mc2 and its aftermath in the creation of nuclear energy. This includes
	Faraday's discovery of electromagnetic fields; Antoine Lavoisier's discovery that mass is
	never lost; and Emilie du Chatelet's demonstration that Newton's calculation of the velocity of
	a falling object was incorrect. By 1905, the miracle year where the publication Einstein's four
	physics papers changed over 200 years of scientific fundamentals, all of this came together
	with his now famous equation. Afterwards, Lise Meisner's work on uranium let to her
	conclusion that splitting an atom would release large amounts of energy.

DVD	<u>The Elegant Universe</u> – NOVA, 2003. (180 min)
539.7258 ELE	One of the most ambitious and exciting scientific theories ever passed, one that may be the
	losg-sought. "Theory of Everything" gets a masterful and lavishly animated explanation that
	will excite scientists and non-scientists alike. Beginning with simple and clear explanations
	of major concepts of physics, including gravity, electromagnetism, and relativity. The
	Elegant University illuminates one of the most revolutionary theories in physics today.
DVD	Galapagos: the Islands that changed the world – BBC Video, 2006. (180 min)
577.52 GAL	The Galapagos islands are a fascinating microcosm of our planet and home to some of the most astonishing creatures found anywhere on Earth: iguanas swim the sea like dragons, short-eared owls stalk petrels by day and 500 pound giant tortoises bellow over lava fields.
DVD	Galileo's Battle for the Heavens – NOVA, 2006. ((120 min)
520 GAL	The pioneering astronomer and condemned heretic comes to life in this fascinating film
320 GHE	version of Dava Sobel's best-seller, Galileo's Daughter. British actor Simon Callow portrays
	the seventeenth-century genius who defied tradition and years of imprisonment to advance a
	new vision of the universe, recreated through letters from his devoted daughter Maria Celeste,
	a cloistered nun.
DVD	Great Scientific Ideas That Changed the World – The Teaching Co. 2007. (36 lectures of 30
509 GOL	min. each)
	In Great Scientific Ideas that Changed the World author Prof. Goldman explains that there
	are no sharp distinction between ideas that are classified as scientific and those that are
	classified as philosophical or mathematical, or even between scientific ideas and political,
	religious, or aesthetic ideas. Each of Professor Goldman's 36 lectures highlights in a
	provocative way a single idea or development critical to the development of science in the West.
DVD	Humans of the Sea: Killer Whales and other people who watch them -Video age (55 min)
599.536 HUM	This program explores the special connection between people and killer whales. Listen to
	stories of surprising interactions between orcas and humans. A young boy senses orcas
	coming even before they arrive. A boat captain describes whales responding to the crying of
	children on his boat.
DVD	<u>Hurricane Katrina: The Storm That Drowned a City</u> – NOVA, 2005. (56 min)
363.34 HUR	NOVA looks at what made hurricane Katrina so deadly and analyzes how, despite
	sophisticated defenses and disaster relief planning, this event has resulted in destruction on an
	unprecedented scale for the Gulf Coast region. NOVA will also examine the question of
	whether storms, like Katrina, are increasing in power and frequency and how the long-term
DVD	ecology of New Orleans and the shrinking wetlands steadily increased the city's vulnerability.
DVD	In the Path of a Killer Volcano: The Eruption of Mount Pinatubo – Nova, 2006. (56 mins) The Philippines' Mount Pinatubo is about to blow hig. Is there arough time to every state the
551.21 INT	The Philippines' Mount Pinatubo is about to blow big. Is there enough time to evacuate the
	hundreds of thousands in its raging path? Stay with the scientists who remain behind- and see
DVD	some astonishing footage of the world's largest volcanic eruption in 80 years.
629.454 INT	<u>In the Shadow of the Moon</u> : Remember when the whole world Looked up – Dox Production
U47.434 IINI	Ltd, 2007. (109 min) In the 1960s, US President John F Kennedy proposed landing a man on the moon before the
	in the 1700s, OS 1 resident John F Kennedy proposed failuring a man on the moon before the

	decade was finished. This film has interviews with most of the surviving astronauts of the
	Apollo program who were making ready to make that great voyage with an army of experts
	determined to make the endeavor possible. Through training, tragedy and triumph, we follow
	the greatest moments of one of Humanity's great achievements.
DVD	Island of the Great White Shark - RTSea Production, 2008. (43 mins)
597.33 ISL	Off the coast of Baja, Mexico, 210 miles south of San Diego, California, a remote island serves as one of nature's dwindling sanctuaries to a fearsome ocean predator - the Great White Shark. In a race against time, eco-tourists and marine researchers from the United States and Mexico have forged a unique alliance to gather scientific data in the hopes of protecting these animals from potential slaughter. This is a countdown, a countdown to survival at Isla Guadalupe - the Island of the Great White Shark. With these opening words, RTSea Productions' documentary, Island of the Great White Shark, begins the first comprehensive examination of Isla Guadalupe, its population of great white sharks, and the ongoing scientific research taking place there. Several compelling concepts are brought together in this production: the wide range of research techniques being employed, the kinds of data being gathered.
DVD	<u>Kid Guides Aquarium</u> – Janson, 2008. (88 min)
639.34 KID	Kid Guides follows two young hosts as they travel to the most exciting aquariums in the world. Not only do Matt and Brittney explore these locations like regular tourists, they also go behind-the-scenes with interactive experiences that kids can only dream of. Join Matt and Brittney as they dive with sharks, feed tigers, and perform in dolphin shows. Kid Guides is your ticket to fun and adventure!
DVD	<u>Killer Quake!</u> – NOVA, 2006. (56 min)
551.22 KIL	Metropolitan Los Angeles is sitting on ground zero. On January 17, 1994 a previously unknown fault convulsed beneath Northridge. It was the most destructive earthquake in modern Los Angeles history. NOVA takes viewers from urban trench sites to the top of the Santa Susanna Mountains, in search of clues to where nature will strike next.
DVD	Kingdom of the Seahorse – NOVA, 2006. (56 mins)
597.6798 KIN	They're the stuff of myth: a remarkable fish whose male becomes pregnant and gives birth. Tour the magical and complex world of the seahorse - from an underwater enclave in Australia (where their mating dance is caught on film for the first time) to the bustling apothecary shops of Hong Kong to a village in the Philippines dependent on the seahorse for survival.
DVD 540 FOR	Percy Julian: Forgotten Genius – NOVA, 2007. (112 min) Percy Julian overcame countless obstacles to become a world class scientist, a self-made millionaire and a civil rights pioneer. Yet, despite his many achievements, his story is largely unknown. NOVA brings to life Julian's scientific breakthroughs and gripping biography, with vivid period reenactments based on newly accessible family archives and interviews. Tony Award winning actor Ruben Santiago-Hudson stars as Julian.
DVD	Planet Earth: as you've never seen it before – BBC Video, 2007. (550 min)
508 PLA	This stunning television experience captures rare action, impossible locations and intimate moments with our planet's best-loved, wildest and most elusive creatures. From the highest mountains to the deepest rivers, Planet Earth takes you to places you've never been to experience sights and sounds never before captured on film. Prepare to be overwhelmed by the beauty and majesty of Planet Earth.

DVD	<u>Private Lives of Dolphins</u> – NOVA, 2006. (56 min)
599.53 PRI	NOVA offers a rare glimpse into the private lives of dolphins with amazing scientific
	evidence collected over nearly 30 years. Enjoy this unprecedented look at the rarely seen
	underwater world of dolphins.
DVD	The Right Stuff: How the future began - A Time Warner Entertainment, 1983. 193 min
629.45 RIG	Tom Wolfe's book on the history of the U.S. Space program reads like a novel, and the film
	has that same fictional quality. It covers the breaking of the sound barrier by Chuck Yeager to
	the Mercury 7 astronauts, showing that no one had a clue how to run a space program or how
	to select people to be in it. Thrilling, funny, charming and electrifying all at once.
DVD	Roving Mars – Walt Disney Pictures, 2006. (40 min)
523.43 ROV	A pair of un-crewed vehicles transmits images from Mars.
DVD	<u>The Secret of Life on Earth</u> – An IMAX Natural History Experience, 1993. (42 min)
577.82 SEC	Go on a breathtaking adventure through time and across five continents to reveal nature's
577.0 2 52.0	most vital secret. Climb into the prickly jaws of insect-eating plants. Watch a flying fox
	gorge itself o a midnight snack of figs. Witness a mantis disguised as a flower petal lure its
	prey to doom. You'll see the alarming destruction humankind has caused to our ecosystems
	and find hope in recent efforts to restore the natural balance we have disturbed.
DVD	Schoolhouse Rock! – Walt Disney, (1973–2000). (283 min)
372 SCH	A series of shorts illustrating various songs that teach multiplication tables, grammar, science,
	American history, computers, economics, and environmentalism.
DVD	Seeing in the Dark – PBS Home Video, 2007. (60 min)
522 SEE	The program features remarkable high-definition astrophotography, and introduces men and
	women who have seen and captured phenomenal images within and beyond our solar system
	and galaxy, both professionals and amateurs.
DVD	Solar Energy: Saved by the Sun - NOVA, 2007. (56 min)
333.7923 SAV	In the face of global warming and other potentially harmful climate changes, there's new
	urgency about finding a solution to our uncertain energy future. Breakthroughs in new
	materials and ingenious designs for solar collectors are transforming the technology into a
	vastly cheaper, more efficient alternative. NOVA presents the latest thinking from solar
	enthusiasts and skeptics as it investigates these cutting-edge research developments.
DVD	The Story of Stuff - Free Range Studios, 2007. (21 mins)
339.47 STO	For most of the world, consumption has been the unquestioned duty of every individual. Then
	garbage activist Annie Leonard brought her two-hour lecture to Free Range who helped her
	turn it into a 20-minute animated revolution. Shown in thousands of classrooms, endlessly
	blasted by Fox News, viewed more than 10 million times, The Store of Stuff finally opens the
	door to a serious cultural dialog about the costs of consumption.
DVD	<u>Tiny Machines - The Feynman Lecture on Nanotechnology</u> – Sound Photosynthesis, 2004.
620.5 TIN	(90 min)
	Richard Feynman originated the idea of nanotechnology, or molecular machines, in the early

	1960s. Here he explains the idea to a general audience, and illustrates it using slides and
	diagrams. The talk is amusing, entertaining, informative and a classic in the history of
	technology. One of the greatest physicists of the twentieth century, this man located the
	problem with the Space Shuttle Challenger during the hearings. On this tape he talks about
	the tiniest tools and the fascinating way they work. Tom Van Sant's eye art piece is discussed
	and pictured in the video.
DVD	<u>Treasures of the Great Barrier Reef</u> - NOVA, 2006. (54 min)
551.42 TRE	Swim through a day in the life of Australia's greatest natural wonder, and view the undersea
	world's brilliant colors and extraordinary inhabitants.
DVD	Tsunami: The Wave that shook the World – NOVA, 2005
363.349 WAV	The minute-by-minute story of the 2004 tsunami, featuring the testimony of lucky survivors
	and gripping eyewitness video footage. In an authoritative look at tsunami science, NOVA
	presents the first in-depth exploration of what made the waves so destructive. And with the
	help of a massive wave tak, scientists assess the risk that a similar or even bigger catastrophe
	might one day strike U.S. coastlines.
DVD	When the Water Tap Runs Dry - Center for Communications, 2009. (40 min)
333.9116 WHE	The threat of climate change is about more than hotter weather. It's also about another
	incredibly important problem: water shortages. Learn how our water infrastructure is
	incapable of handling the changes, and why the answer to keeping the water flowing through
	our taps is in rethinking everything from how we use it to who owns
DVD	Who Lives In the Sea? – Dolby Lab, 2007. (45 min)
591.7 WHO	Who Lives in the sea teaches children and their parents about animals living in the ocean.
	Why do dolphins move so fast? What kind of noise does a sea lion make? Did you know
	turtles walked with the dinosaurs! Meet whale sharks, octopus, and blue-footed booby birds!
	Afte your kids watch this DVD, they will want to swim like a dolphin and laugh at the nudi,
	nudi, nudibranchs!
DVD	Wright Brothers's Flying Machine - NOVA, 2003. (60 min)
629.13 WRI	The secrets of the Wright Brothers' innovative genius are explored in this historic episode, as
	NOVA marks the 100th anniversary of powered flight. Their first successful flight, on North
	Carolina's Outer Banks, took place in December 1903. NOVA examines a working model of
	the Wright Model A, first flown publicly in 1908.

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